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## What is claimed is:

1. A rod connector comprising:

a connector main body swingably attached to a distal end of a shank portion;

a rod supporting portion provided with the connector main body and supporting a rod; and

a pressure fixing device for pressure fixing the rod to the rod supporting portion of the connector main body.

2. A rod connector comprising:

a connector main body swingably attached to a distal end of a shank portion;

a rod supporting portion provided with the connector main body and supporting a rod;

a rod pressing member provided with a rod pressing portion opposing to the rod supporting portion; and

a pressure fixing device for pressure fixing the rod via the rod pressing member of the connector main body,

wherein the rod connector is provided so as to freely move in a direction moving apart from and close to the rod supporting portion.

3. The rod connector of claim 1, wherein a convex portion having a sharp distal end eating into the rod is provided in both end sides of at least one of the rod supporting portion and the rod pressing portion.

- 4. The rod connector of claim 1, wherein a supporting surface of the rod supporting portion is formed in a rough surface.
- 5. The rod connector of claim 1, wherein engagement recess portions respectively formed in the connector main body and the rod pressing member are engaged with a spherical body portion formed in the distal end of the shank portion.
- 6. The rod connector of claim 1, wherein a flange portion for come-off prevention is provided in a rear end of the shank portion.
- 7. The rod connector of claim 2, wherein a convex portion having a sharp distal end eating into the rod is provided in both end sides of at least one of the rod supporting portion and the rod pressing portion.
- 8. The rod connector of claim 2, wherein a supporting surface of the rod supporting portion is formed in a rough surface.
- 9. The rod connector of claim 2, wherein engagement recess portions respectively formed in the connector main body and the rod pressing member are engaged with a spherical body portion formed in the leading end of the shank portion.
- 10. The rod connector of claim 2, wherein a flange portion for come-off prevention is provided in a rear end of the shank

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portion.